

Codebook

Table 1: Data

Variable Name	Survey Question	Values
ResponseId		unique identifier for each response
arm_num		experimental condition that the participant participated in: 1=baseline 2=nondisclosure 3=falsification
age_original	How old are you in years?	numeric value greater than or equal to 18
sex_original	What is your gender?	Male Female Other
educ_original	What is the highest level of education you have completed?	Less than high school High school or equivalent (e.g., GED) 2-year degree (Associate's) 4-year degree (Bachelor's) Graduate or professional degree Some college

income_original	In which of these groups did your total family income, from all sources, fall last year (2018), before taxes?	Less than \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 - \$79,999 \$80,000 - \$89,999 \$90,000 - \$99,999 \$100,000 - \$149,999 \$150,000 or more I do not wish to report my income
race_original	With which of the following groups do you identify? You may select more than one.	White Black/African American HispanicLatino(a) Asian or Asian American American Indian or Alaska Native Middle Eastern or North African Other
party1	Generally speaking, do you consider yourself a Republican, an Independent, a Democrat or something else?	Republican Independent Democrat Something else
party2	Where would you put yourself on this scale?	Strong Republican Republican Not very strong Republican Not very strong Democrat Democrat Strong Democrat
party2alter	Alter's answer to the question: "Where would you put yourself on this scale?"	Strong Republican Republican Not very strong Republican Not very strong Democrat Democrat Strong Democrat
memory1	What was the piece of information you saw about the other person? I was told the other person is a ...	Strong Republican Republican Not very strong Republican Not very strong Democrat Democrat Strong Democrat

memory2	Where do you think the other person really falls on this scale? Note: This might be the same or different from the information you saw about them.	Strong Republican Republican Not very strong Republican Not very strong Democrat Democrat Strong Democrat
genderalter	What is the other person's gender?	Male Female Other
educalter	What is the highest level of education the other person has completed?	
racealter	What's the other person's race/ethnicity? You may select more than one.	
sending	You have received \$2.00. You can send all, some, or none of the \$2.00 to Player B. I am sending Player B [numeric entry]	decimal value from 0 to 2
allocationwhy	We would like to know how you made your decision about how much money to send to Player B. In a few sentences, please write your response in the box below.	
ideology		1 if the participant gave this amount because their interaction partner signaled a certain political affiliation
fair		1 if the participant gave this amount because they wanted to act fairly
selfish		1 if the participant gave this amount to maximize their payoff
hardship		1 if the participant gave this amount because they are facing (financial) hardship

nomatter	1 if the participant gave this amount despite/regardless of the political affiliation of their interaction partner. Some stated that they made their contribution decision before they learned their interaction partner's party-strength
extreme	1 if the participant gave this amount, or did not give a different amount, because their interaction partner assumed/did not assume a strong party-identification. Responses in this category are a subset of Ideology responses
doubt	1 if the participant expressed doubt
flag	1 for a respondent whose open-ended response could not be classified
reciprocity	1 if the participant gave this amount because this is what others did/not give them in a previous experiment, or because this is how they expect to be treated if roles were reversed
dishonesty	1 if the participant gave this amount because the other person may have changed/compromised their answer
honesty	1 if the participant gave this amount because the other person likely did not change/compromise their answer
myideo	1 if the participant gave this amount because of their own political affiliation

selfpres	1 if the participant gave this amount in order to present themselves in a certain way, sometimes with the expressed purpose of not alienating their partner
dontknowb	1 if the participant gave this amount because they do not know who their interaction partner personally
merit	1 if the participant gave this amount because Player B worked on the same task, and should be compensated for their time/participation
ethics	1 if the participant gave this amount because “it was the right thing to do.” Answers referencing morality or kindness, but which did not explicitly reference fairness or reciprocity, fall in this category
n_words	number of words in the open-ended response
n_justifications	number of justifications in the open-ended response
attention_check	party2alter, memory1 1 if the participant correctly remembered the alter’s party affiliation, 0 otherwise
loose_treatment_takeup	party2alter, memory2 1 if the alter’s believed party affiliation is the same as the signalled, 0 otherwise
memory2_binary	memory2 alter’s believed party identity on a two-point scale
party2alter_binary	party2alter alter’s signalled identity on a two-point scale
fairb	sending 1 if the participant sent at least \$1.00, 0 otherwise

signaled_partisanship	party2alter, party2 copartisan=if the participant's and alter's signaled party identities are the same on a two-point scale, non-copartisan = otherwise
believed_partisanship	memory2, party2 copartisan = if the participant's and alter's believed party identities are the same on a two-point scale, non-copartisan = otherwise
belief_type_part	party2alter, memory2 copart_sig_copart_bel = a signaled and believe non_copart_sig_copart_bel = a non_copartisan who was believed to be a copartisan
party2alter_num	party2alter 0 = Not very strong Republican/Democrat 1 = Republican/Democrat 2 = Strong Republican/Democrat
party2_num	party2 0 = Not very strong Republican/Democrat 1 = Republican/Democrat 2 = Strong Republican/Democrat
strength	party2 0 = Not very strong Republican/Democrat 1 = Republican/Democrat 2 = Strong Republican/Democrat
match	party2, party2alter 1 if party2 is the same as party2alter
distance	party2alter_num, party2_num absolute difference between participant's and alter's party identification, where each party strength is coded from 0 to 2

belief	belief_type_part if the participant believed the alter was a non_copartisan 1 = non_copartisan is believed, 0 = otherwise
use_sample	1 = the response is included in the analytical sample (hasn't failed the attention check in Falsification, and has loosely taken up the treatment in the Baseline and Non-Disclosure conditions)
weightsA	party2 weights calculated such that each party strength is given equal weight
weightsB	party2, sex, race, income, educ (recategorized based on CCES data) weights are calculated to resemble CCES 2018 population using raking
weightsB_binned	weightsB categorized into 0 to 1, 1 to 2, 2 to 3, 3 to 4, 4 to 5
weights	weights calculated such that each party strength is given equal weight but only on Falsification condition
n	weightsB, party2 number of people falling in each category for each party
share	weightsB, party2 the share of people falling in each category among each party
np	weightsB number of people falling in each category for the full sample
sharep	weightsB the share of people falling in each category among the whole sample

weightsp	weightsA calculated for the pooled population in baseline and falsification
weightsA_all	weightsA calculated for the analytical sample and people who "loosely" took up the treatment
genderalter_original	genderalter Male Female Other
educalter_original	educalter Less than high school High school or equivalent (e.g., GED) 2-year degree (Associate's) Some college 4-year degree (Bachelor's) Graduate or professional degree
racealter_original	racealter White Black/African American HispanicLatino(a) Asian or Asian American American Indian or Alaska Native Middle Eastern or North African Other
age	age_original
sex	Female Non_Female
race	race_original White Non_White
educ	educ_original
income	income_original
age_binned	age
fail_attention	attention_check
fail_treatment	loose_treatment_takeup
non_copartisan	belief_type_part

Table 2: Data with CCES

Variable Name	Values
ResponseId	defined only for our sample
age	numeric value
gender	Male Female Other
faminc_new	income Less than \$10,000 \$10,000 - \$19,999 \$20,000 - \$29,999 \$30,000 - \$39,999 \$40,000 - \$49,999 \$50,000 - \$59,999 \$60,000 - \$69,999 \$70,000 - \$79,999 \$80,000 - \$99,999 \$100,000 - \$149,999 \$150,000 or more I do not wish to report my income
race	White Non_White
pid3	Republican Democrat Independent Other
commonweight	CCES weights, 1 for our sample
from_cces	1 = if respondent is from CCES sample, 0 otherwise
age_binned	18 t 19 from 20 to 24 25 to 29 30 to 34 35 to 39 40 to 49 50 to 59 above 60
commonweight_A	CCES weights, and weightsA for our sample
commonweight_B	CCES weights, and weightsB for our sample